

SUBJECT AND AUTHOR INDEX

VOLUME XXIV

Acidaspis.....	22
evoluta.....	22
Actinoceras allumettense.....	205, 208
amundseni.....	33
bigsyi.....	29, 192, 193, 196
cf. bigsyi.....	194
complanum.....	139
hearsti.....	202
remotiseptum.....	188
richardsoni.....	29, 199
tenuifilum ursinum.....	58
Airplane view of Lackawanna plant, Buffalo (photograph).....	252
Allumettoceras pauquettense.....	305, 311
Amphekepubis.....	393
johnsoni.....	383
johnsoni, anterior pygalvertebra.....	pl. LXIV
johnsoni, bones of left hind paddle.....	pl. LXVI
johnsoni, bones of left hind paddle.....	pl. LXVII
johnsoni, diagrammatic cross-section immediately back of pelvis.....	387
johnsoni, left hind paddle.....	389
johnsoni, left lateral view of pelvic bones.....	385
johnsoni, pelvic girdle bones.....	pl. LXV
Ampyx.....	1
magarensis.....	1
parvulus.....	2
portlocki.....	2
Ancistroceras.....	268, 269
dyeri.....	208
torelli.....	275
undulatum.....	269, 272
Angelinoceras.....	269
Antiplectoceras.....	42
Apsidoceras.....	49, 50, 141
boreale.....	36, 39
elegans.....	39
hedstroemi.....	142, pl. XXVII
insigne.....	180, 184, 185
sp. (Norway).....	142, pl. XXVII

Archiacoceras.....	268, 295
subventricosum.....	295
Arctinurus.....	16, 18
clairensis.....	17, 18
Armenoceras cf. allumettense.....	205
hearsti.....	202
richardsoni.....	20, 202, 205, 325
saxonum.....	325
sp. (Great Slave Lake).....	206
sp. (Stony Mountain).....	204, 325
Ascoceras canadense.....	156
costulatum.....	157
deforme.....	51
Asheville peneplane, description of.....	401
Assembly of raw materials in river harbor (Cleveland).....	89
Automobile operation, average cost of.....	408
Baltoceras pusillum.....	301
Basslerina.....	103
limata.....	106
limbata.....	110
new ostracode from Pennsylvanian of Texas and Oklahoma.....	99
pulchra.....	109
recurva.....	111
regularis.....	108
verrucula.....	107
Bethlehem Steel Corporation.....	248, 250, 252, 253, 259, 260, 262, 264
Beyrichia.....	99
BIEFELD, PAUL, A photographic record of the total eclipse of the moon, November 27, 1928.....	97, pl. V
Billingsites.....	49, 50, 140, 141
anticostiensis.....	49
boreale.....	36, 39
canadensis.....	49, 51, 156, 158
costulatum.....	29, 39, 157
deforme.....	51, 142, 157, pl. XX
newberryi.....	49
troedssoni.....	142, 157, pl. XX
Blakeoceras empiricum.....	289
Boltoni.....	19
Breynioceras breynii.....	267, 284
Bronteus.....	8
acamas.....	9
aquilonaris.....	9
ekwanensis.....	9
Buffalo River.....	248
Bumastus.....	2
armatus.....	5

Bumastus clairensis.....	4
grastonensis.....	4, 5
ioxus.....	3, 4, 5, 6
niagarensis.....	7
Calhounoceras.....	30, 42, 139
candelabrum.....	191
Calymene.....	117
altirostris.....	117-119, pl. IX, figs. 1, 2
Cameroceus faberi.....	302
henneipini.....	150
trentonense.....	155
wilsoni.....	155
Ceratocephala.....	22
depauperata.....	22
nodulata.....	24
Charactoceras baeri.....	40, 139, 140, 141, 171, 175
hercules.....	40, 140, 141
plicatum.....	29, 40, 138, 139, 171
rotundum.....	40
schucherti.....	40, 139, 175
Cheirurus.....	119
niagarensis.....	120-121, pl. IX, figs. 3-7
Christizi.....	12
Cleveland and its market.....	90, 91
in relation to transportation.....	91
Cleveland's harbors.....	85-89
location and typography.....	81, 82
location (map).....	82
Clidastes.....	393
Clinoceras exiguum.....	44
mumiaeforme.....	44
Clymenia antiquissima.....	176
Coke, manufacture of at Buffalo.....	253, 254
Conostichoceras palinurus.....	289
Conradoceras.....	233
Corydocephalus.....	13, 15
depauperatus.....	13
Cost of assembling raw materials (Cleveland, Pittsburgh, Youngstown)....	83
Ctenacanthus.....	238, 239
Cuyahoga River.....	81, 82, 86, 87, 88, 89, 92, 93
Cyclendoceras annulatum.....	152
boreale.....	33, 153
kindlei.....	152
trochleare.....	56
whiteavesi.....	29, 40, 49, 138, 140, 151, 153
Cycloceras.....	162
laevigatum.....	160

- Cycloceras selkirkense*..... 29, 161
Cyclolituites americanus..... 57, 269, 271
Cyphaspis..... 11
 burmeisteri..... 12
 spinulocervix..... 11, 13
Cyrtoceras..... 268, 288
 cuneatum..... 43
 depressum..... 288, 289, 290, 292
 dunleithense..... 44
 hertzeri..... 375
 laticurvatum..... 215
 lineatum..... 289, 292
 macrostomum..... 233
 manitobense..... 137, 219, 220, 223, 311
 planodorsatum..... 310
Cyrtocerina schoolcrafti..... 43
Cyrtogomphoceras..... 42, 139
 cf. turgidum..... 233
 curvatum..... 43
 intermedium..... 29, 233
 magnum..... 29, 232
 whiteavesi..... 29, 138, 232
Cyrtorizoceras..... 218

Dalmanites..... 124, 125
 arkansana..... 125, 126, pl. X, figs. 12-14
 cf. vigilans..... 126-128, pl. X, figs. 15, 18, 19
 sp...... 128, pl. X, figs. 16, 17
Danoceras..... 141, 161
 ravni..... 41
Dawsonoceras aquilonare..... 162
Deiphon..... 121
 forbesi..... 121-123, pl. IX, figs. 8, 9
Depauperata..... 14
Dicranopeltis..... 14
 arkansana..... 15
 decipiens..... 16
 elegans..... 16
Diestoceras..... 141, 314
 apertum..... 29, 40, 138, 230
 arenicolum..... 40
 clarkei..... 314
 gibbosum..... 40, 229
 indianense..... 225, 314
 nobile..... 29, 138, 225, 226
 obesum..... 228
 pyriforme..... 40
 schucherti..... 40, 228

<i>D. stoceras</i> sp. (Black Island).....	228
<i>strangulatum</i>	40
<i>whiteavesi</i>	40, 226, 229, 315
<i>Discoceras antiquissimum</i>	41, 49, 169, 176, 179
<i>canadense</i>	29, 41, 50, 177
<i>convolvans</i>	56
<i>lamellosum</i>	56
sp. (Norway)....	176, pl. XX
<i>Discosorus</i>	63
<i>conoideus</i>	61
Distribution of blast furnaces in Cleveland (map).....	88
of iron and steel companies at Buffalo (map).....	249
of iron and steel districts in eastern half of the United States (map).....	84, 246
of mills at Lackawanna (Buffalo) (photograph).....	250
<i>Dowlingoceras</i>	49
<i>gracile</i>	29, 42, 169, 170
<i>Drepanacanthus</i>	239
<i>Dunleithoceras cordatum</i>	44
Eclipse of the moon, photographic record of.....	97, pl. V
<i>Eifeloceras</i>	267, 283
<i>kayseri</i>	267, 283
<i>Endoceras annulatum</i>	152
<i>barrandei</i>	300
<i>belemnitifforme</i>	300
<i>bristolense</i>	304
<i>chidleyense</i>	33
<i>commune</i>	56
<i>crassisiphonatum</i>	187, 188
<i>dux</i>	301
<i>egani</i>	304
<i>fistula</i>	300
<i>gibbum</i>	301
<i>inaequabile</i>	301, 303
<i>manitobense</i>	149
<i>papilla</i>	301
<i>proteiforme</i>	148
<i>pygmaeum</i>	300
sp. (4 camerae).....	150
sp. (11-14 camerae).....	148
sp. (Great Slave Lake).....	206
sp. (siphuncle only).....	151
<i>subannulatum</i>	29, 153
<i>vaginatum</i>	56
<i>wahlenbergi</i>	56
<i>Eotrimoceras jupiterense</i>	378

Ephippiorthoceras.....	140, 141
baffinense.....	39
compressum.....	39
dowlingi.....	36, 39
formosum.....	39, 164
modestum.....	39
Eskimoceras.....	42
Eurystomites chidleyense.....	33
plicatus.....	171, 175
Fish spine, from Pennsylvanian of Texas.....	237
spine from the Pennsylvanian of north central Texas.....	237, pl. XL
FOERSTE, AUG. F., Cephalopods of the Red River formation of southern manitoba.....	129
Ordovician and Silurian of American arctic and subarctic regions.....	27
Three studies of cephalopods.....	265
Garryoceras semiplanatum.....	29, 42, 165, 166
Geisonoceras.....	159, 182, 204, 307
Goldius.....	8
infrequens.....	8, 9
Gomphoceras.....	363
aequale.....	369
amygdala.....	369
angustus.....	330
bohemicum.....	369, 373
cameroni.....	366
cinctum.....	364
corona.....	378
crater.....	364
eta.....	364, 369
hector.....	364
indianense.....	225, 314
inflatum.....	381
lineare.....	327, 363
marcyae.....	369, 371
mirum.....	379
neglectum.....	369
obovatum.....	364
ortoni.....	366
osculum.....	365
parvulum.....	369, 373
projectum.....	354
pyriforme.....	364
ruedemanni.....	365
scrinium.....	369, 370, 372, 373
septore.....	376

Gomphoceras subgracile.....	369, 372
wabashense.....	369, 370, 373
Gonioceras.....	43, 59, 315
anceps.....	315
angulatum.....	320
chaziense.....	316
kayi.....	319
lambei.....	213, 320
nathorsti.....	58
occidentale.....	34, 58, 72, 316
occidentale homerense.....	317
GREENSHIELDS, BRUCE D., Motor vehicle transportation cost and its relation to highway finance.....	407
Harbors (Buffalo).....	247, 248
(Cleveland).....	85-89
Hexameroceras.....	373
cacabiforme.....	374
delphicolum.....	375
gratum.....	381
hertzeri.....	374, 375
inflatum.....	381
microstoma.....	376
panderi.....	373, 375
septore.....	376
Highway finance and cost of motor vehicle transportation.....	407
Hollina.....	99
obsita.....	104
Hollinella.....	102
Holmiceras.....	269
Holosaurus.....	399
Huronia.....	61
bigsbyi.....	212
occidentalis.....	40, 141, 212
septata.....	36, 40, 141
vertebralis.....	142
Hyperoceras twenhofeli.....	41, 141
Hypoparia from the St. Clair limestone.....	1
Illaenidae.....	3
Illaenoides.....	6
elongata.....	6, 7
triloba.....	7
Industrial water supply (Buffalo).....	262, 263
water supply (Cleveland).....	92, 93
Inner harbor (Cleveland).....	86-89
Intermedia.....	12
Inversoceras perversum.....	72

- Iron and steel industry of Cleveland, Ohio..... 81-96
 and steel industry of the Buffalo District, New York..... 245-264
- Karoceras typicum*..... 289
- Kindleoceras reversatum* 167, pl. XVI
- Kionceras holtedahli*..... 58
- Kochoceras*..... 30, 42, 139
 cf. tyrelli..... 198
 cuneiforme..... 196
 shammattawaense..... 36
 tyrelli..... 196, 208
- Labor (Buffalo) composition and cost of..... 261
 (Cleveland)..... 93, 94
- Lake frontage (Cleveland)..... 85
- Lambeoceras*..... 136, 140, 320
 boreum..... 40
 cf. princeps..... 40, 215
 lambii..... 29, 39, 40, 213, 320
 magnum..... 40
 nudum..... 40
 richmondense..... 38, 40, 321
- Leurorthoceras baffinense*..... 43
 chidleyense..... 140
 hanseni..... 33, 140
 ruedemanni..... 31, 43, 140
- Level land (Buffalo)..... 262
 land (Cleveland)..... 92
- Lichas laciniatus*..... 18
- Limestone, assembly of in Buffalo..... 254, 255
- Litoceras*..... 268
- Lituities*..... 159, 268, 269
- Lituitidae*..... 269
- Location and topography (Cleveland)..... 81, 82
 factors in the iron and steel industry of Cleveland, Ohio..... 81-96
 factors in the iron and steel industry of the Buffalo District, New
 York..... 245-264
- Loxoceras*..... 281
 distans..... 281
 kildarensense..... 281
 sowerbyi..... 280, 285
- Maelonoceras reclinatum*..... 42
- Major location factors in Cleveland's metallurgical industry..... 82-85
- Mandaloceras*..... 369, 378
 bohemicum..... 369
 marcyae..... 371
 parvulum..... 373

Mandaloceras scrinium.....	367, 370
subgracile.....	372
wabashense.....	370
Market, Canadian.....	260
(Cleveland).....	90, 91
Local.....	259
location (Buffalo's strategic).....	259
Mid-western.....	260
New York-New England.....	259
Overseas.....	260, 261
Megadiscosorus.....	62
MEHL, M. G., A new genus of mosasaurs from Mexico, and notes on the pelvic girdle of Platecarpus.....	383
Moon, photographic record of total eclipse of.....	97, pl. V
MOORE, RAYMOND C., A large fish spine from the Pennsylvanian of north central Texas.....	237, pl. XL
RAYMOND C., Basslerina, a new Holliniform ostracode genus, with description of new Pennsylvanian species from Texas and Okla- homa.....	99
Mosasaurs, a new genus of, from Mexico.....	383
Motor vehicle transportation cost.....	407
vehicles, operating cost of.....	409
Murrayoceras murrayi.....	167, pl. XVI
Nanno aulema.....	299
kingstonensis.....	300
novaboracum.....	300
primaevus.....	300
Narthecoceras.....	42, 139
crassisiphonatum.....	29, 44, 187, 188
simpsoni.....	29, 138
Nereus.....	19
Obstacles presented by the Cuyahoga.....	87, 88
Occidentalis.....	19
Octameroceras callistomoides.....	375, 377
walkeri.....	377
Odontopleura.....	20, 22
arkansana.....	20
halli.....	21
illinoisensis.....	21
ortoni.....	21
Oklahoma, new ostracode genus from Pennsylvanian of.....	99
Oncoceras gibbosum.....	232
intermedium.....	43, 233
magnum.....	232
minnesotense.....	137, 139, 299, 312, 322
tumidum.....	42
whiteavesi.....	232

Operating costs of motor vehicles.....	409
Opisthoparia.....	2
from the St. Clair limestone.....	1
Ormoceras allumettense.....	29
bayfieldi.....	208
lambii.....	138, 208
Orthocera annulata.....	280
breynii.....	285
cylindracea.....	280
laevis.....	280
pyramidalis.....	280
striata.....	280, 285
sulcata.....	280
undata.....	280
undulata.....	280, 285
Orthoceras.....	159, 268, 279
attavus.....	56
crotalum.....	162
formosum.....	164
fusiforme.....	43
hastatum.....	305
intermedium.....	160
michelini.....	159
perellipticum.....	281
planoconvexum.....	306
pyriforme.....	363
selkirkense.....	161
semitplanatum.....	165, 166
simpsoni.....	189
slavense.....	207
sowerbyi.....	280, 285
sp. (East Selkirk).....	160
subclavatum.....	283
turbidum.....	44
winnipegense.....	167
Orthoceratites breynii.....	280, 284
cochleatum.....	280
gesneri.....	280
oelandicus.....	280
regularis.....	159, 280, 281
Outer harbor (Cleveland).....	85, 86
harbor (Cleveland) characterized by dearth of furnaces.....	86
harbor's (Cleveland) ore receipts destined for transshipment.....	85, 86
Oxygonioceras latum.....	42, 218
oxynotum.....	217
Palaeonutilus.....	285
hospes.....	285, 286

Paractinoceras canadense.....	29, 42, 209, 210
Parksoceras.....	42
Pennsylvanian, fish spine from Texas.....	237
new ostracode genus from Texas and Oklahoma.....	99
Pentameroceras.....	378, 379
cf. mirum.....	335, 379
mirum.....	72
rarum.....	379, 380
Phlyctanoides.....	14
Phragmoceras.....	269, 326
accola.....	327, 329, 365
acuminatum.....	328, 353
altidorsatum.....	328, 329, 339
angustum.....	327, 330, 338, 357, 359
anticostiense.....	327, 332, 358
arcuatum.....	326
auroraense.....	327, 329, 333, 339, 346
byronense.....	327, 335
callistoma.....	377
cameroni.....	366
canadense.....	327, 332, 336, 345
carmani.....	327, 337, 359
chicagoense.....	327, 339
colliciare.....	327, 329, 339
conradi.....	233
corallophilum.....	341
cuneiforme.....	327, 342, 352, 360
dentatum.....	334
discoideum.....	328, 353
dubium.....	334
ellipticum.....	327, 332, 338, 343, 344
gigas.....	328, 353
gradatum.....	328, 353
hector.....	364, 365
hedstroemi.....	344
hespelerense.....	327, 345
hillsboroense.....	327, 334, 339, 345
hoyi.....	327, 346
hoyi compressum.....	327, 346
inflexum.....	328
labiatum.....	327, 361, 362
liljevalli.....	328, 353
lineare.....	361
lineolatum.....	327, 347, 358
nelsonense.....	327, 348
nestor.....	327, 329, 331, 334, 338, 341, 348, 353, 356, 357, 358
nestor canadense.....	336, 345
obesum.....	334

<i>Phragmoceras ontarioense</i>	327, 339, 349, 356
<i>panderi</i>	373
<i>parksii</i>	327, 350
<i>parvulum</i>	328, 353
<i>parvum</i>	327, 343, 349, 351, 355
<i>proboscideum</i>	360, 361
<i>procerum</i>	327, 328, 352, 359
<i>projectum</i>	328, 354
<i>prominens</i>	361
<i>prominens minus</i>	361
<i>pseudocnradi</i>	233
<i>raymondi</i>	327, 354
<i>ruedemanni</i>	327, 355, 356
<i>severnense</i>	328, 350, 356
<i>sigmoideum</i>	328, 353
<i>simile</i>	328, 353
<i>slocomi</i>	327, 356
<i>sp. (Bacon Flat)</i>	334
<i>sp. (Cedarville)</i>	347
<i>undulatum</i>	328, 353
<i>vantuyli</i>	327, 358
<i>whiteavesi</i>	327, 355, 358
<i>whitneyi</i>	327, 359
<i>wilmingtonense</i>	327, 345, 350, 359
<i>Phragmoceratites subventricosus</i>	295
Physiographic diagram of the Cleveland area.....	83
<i>Physonemus</i>	238, 239
Pigeon River, dissected basin of.....	406, pl. LXVIII, fig. 2
River, dissection of level of.....	406, pl. LXVIII, fig. 3
<i>Piloceras</i>	188
<i>explanator</i>	58
<i>Platecarpus</i>	393, 399
<i>(Holosaurus) abruptus</i>	396
<i>(Holosaurus) abruptus</i> , diagrammatic cross-section immediately back of pelvis.....	395
<i>(Holosaurus) abruptus</i> , pelvic bones of.....	394
notes on the pelvic girdle of.....	383
<i>Plectoceras</i>	207
<i>foerstei</i>	33
<i>lowi</i>	33
<i>Poterioceras apertum</i>	226, 228, 230, 299, 314
<i>gracile</i>	169, 170
<i>nobile</i>	226
<i>Pristeroceras timidum</i>	374
<i>Protaraea richmondensis</i>	186
<i>Proteus</i>	9
<i>corrugatus</i>	10
<i>Protocycloceras lamareki</i>	58
<i>Protophragmoceras</i>	355

Reedsoceras macrostomum.....	233
Rhynchorthoceras.....	268, 269, 276
beyrichi.....	277
dubium.....	268
zaddachi.....	278
Rizoceras coronatum.....	42
Sactoceras canadense.....	209, 210
Selkirkoceras.....	42
cuneatum.....	29, 199
tyndallense.....	201
Septameroceras.....	379, 381
septore.....	376
Shammattawaceras.....	42
Spyroceras.....	161
aquilonare.....	33, 41, 141, 162
crotalum.....	162
fritzi.....	163
microlineatum.....	41, 141, 162
Staurocephalus.....	123
murchisoni.....	123, 124, pl. X, figs. 10, 11
St. Clair Limestone, Some Proparia from.....	115-128, pl. IX, X
Stenogomphoceras.....	267, 325, 367
chadwicki.....	267, 368
Stokesoceras.....	61
cylindratum.....	63
ekwanense.....	63
engadinense.....	63
romingeri.....	63
Stream piracy near Asheville, North Carolina.....	401
Suecoceras.....	300
inaequabile.....	301, 303, 304
Tetrameroceras.....	374
Texas, fish spine from Pennsylvanian of.....	237
new ostracode genus from Pennsylvanian of.....	99
THOMAS, NORMAN L., Hypoparia and Opisthoparia from the St. Clair lime- stone, Arkansas.....	1
NORMAN L., Some Proparia from the St. Clair limestone, Arkansas.....	115
Traffic light, problem of, on a busy city corner.....	411
Transportation advantages of Buffalo.....	255-258
(Cleveland).....	91
(rail) at Buffalo (map).....	256
Trimeroceras.....	378, 379
gilberti.....	327, 361
Tripteroceras.....	305
hastatum.....	305, 309
lambii.....	38, 136, 140, 299, 321

Tripteroceras oweni.....	309
pauquettense.....	305
planoconvexum.....	306, 308, 309
planodorsatum.....	310
scofieldi.....	309
sp. (Hader).....	308
Trochoceras baeri.....	171
mccharlesi.....	180
oxynotum.....	217
Trocholites.....	285, 323
ammonius.....	323, 324
faberi.....	323
hospes.....	286
sp.....	56
Troedssonoceras lineatum.....	44
striatum.....	44
Tubiferoceras.....	326, 327, 360
gilberti.....	361
labiatum.....	362
lineare.....	363
Turnoceras turnus.....	289
Tuyloceras.....	42
Tylosaurus.....	393
Unloading an ore boat (Cuyahoga River) (photograph).....	97
an ore boat in the outer harbor (Cleveland) (photograph).....	97
Vaginoceras.....	58
multitabulatum.....	43
Water power (proximity of Buffalo to).....	254
supply (Buffalo).....	262, 263
supply (Cleveland).....	92, 93
transportation features at Buffalo (photograph).....	247
Westonoceras.....	42, 139, 299, 311
contractum.....	216
gouldi.....	220, 224
latum.....	42
manitobense.....	29, 219, 220, 311
minnesotense.....	312
nelsonense.....	220, 223
putnami.....	220
tumidum.....	216
Whiteavesites winnipegensis.....	29, 42, 167
WHITE, CHARLES LANGDON, The iron and steel industry of Cleveland, Ohio. 81-96	
CHARLES LANGDON, The iron and steel industry of the Buffalo	
District, New York.....	245-264
Wickwire-Spencer Steel Company.....	248

Wilsonoceras mecharlesi.....	29, 42, 180
Winnipegoceras.....	42, 220
contractum.....	36, 42
dowlingi.....	42, 216, 217
laticurvatum.....	29, 42, 215, 216
sp. (McBeth Point).....	217
WRIGHT, FRANK J., Stream piracy near Asheville, North Carolina.....	401
Xystracanthus.....	238, 239
acinaciformis.....	241, 243
anceps.....	241, 243
arcuatus.....	241
grandis.....	239, 241, 242, pl. XL
mirabilis.....	241, 243
striatus.....	242, pl. XL